	Name	Mr. Vishwanath J. Shinde								
	Designation	Associate Professor								
	Department	Mechanical								
	Qualification	M.E.(CAD/CAM)								
	Contact No.	9850131694			Ph. Extension		294			
	Email ID	vjshinde@bvucoep.edu.in								
	Experience	Teaching:	24 Years Industry:		02 Years					

Area of Interest	Machine Design, Theory of Machines, Engg. Graphics.							
Publications	International Journal (s):	02	National Journals (s):	01				
	International Conference (s):	-	National Conference:	01				
Publication Details	minimization of casing thickness. Manufacturing Processes" Ma 2. V. J. Shinde "Design, Analys spring using UD E-Glass Technology in Engineering an 3. V. J. Shinde, Akshay Jadhav linear actuator with rear end Indian Journal of Research, pu 4. V. J. Shinde, Suhas V.Gaikwa for light vehicle" Imperier Jour 5. V. J. Shinde, Jaydip Popatra	 V. J. Shinde "Stress Analysis of Centrifugal Pump casing by using FME for minimization of casing thickness" National conference on "Computer Applications in Manufacturing Processes" March 2008. S.I.T. LONAVALA. V. J. Shinde "Design, Analysis, Manufacturing and Testing of Mono composite leaf spring using UD E-Glass fiber /Epoxy". International Journal of Advanced Technology in Engineering and Science" December 2014. V. J. Shinde, Akshay Jadhav "Design of 500 mm Bore pneumatic double acting linear actuator with rear end cover integrated rear trunnion mounting" PARIPEX – Indian Journal of Research, published in July 2015. V. J. Shinde, Suhas V.Gaikwad, "Design and analysis of monocomposite leaf spring for light vehicle" Imperier Jounal of Interdeciplinery Journal, Vol-2, Issue-7, 2016. V. J. Shinde, Jaydip Popatrao Patil "Experimental and Computational studies of Mono Composite Leaf Spring" Vol-3, Issue-4,2017 						
Professional Memberships	. LM-ISTE.							
Workshop/ Seminar/Conf erence attended	 National conference on "Computer Applications in Manufacturing Processes" March 2008. S.I.T. LONAVALA. Three days National Level Workshop on "Outcome Based Accreditation (New NBA 2013 Format –Tier II) for Undergraduate Engineering Institutes" on August 2014. 							
Workshop/ Seminar/ Conference Organized	 Organized one-week Online Faculty Development Program on "Recent Advanced in Mechanical Engineering Design", from 20-24th July 2021 in BV (DU), COE, Pune under AICTE Training and Learning (ATAL) Academy. Organized one-week Online Faculty Development Program on "Robotics", from 24-28th Nov 2020 in BV (DU), COE, Pune under AICTE Training and Learning (ATAL) Academy. 							
Extra Activities	 Guardian Faculty Member Infrastructural Development Institute Level Overall Coordinator for AMIE practical Worked as CAP Director 							